

# How To ...

# Index



Index

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

## A

ABAQUS data  
acrobat reader  
activating variables  
animation  
    flipbook  
    hints and tips  
    keyframe  
    mode shape  
    particle trace  
    recording to video  
    transient data

annotation  
    color legend  
    line  
    logo  
    preferences  
    text

ANSYS data

archive  
    restore  
    save

arrows, vector

attachment line

attributes  
    displacement  
    general  
    IJK Axis Display  
    node, element, line  
    part

automatic connection  
    on Unix systems  
    on Windows systems

auxiliary clipping

AVI  
    compression  
    output

## B

background color  
batch mode  
bitmap overlay  
border representation  
boundary layer variables  
box clip (XYZ)

## C

calculator  
camera  
    look-at  
    look-from  
    projection  
case  
    adding  
    deleting  
    part, display by

reading  
replacing  
viewport visibility  
CEI RGB with depth 4  
CEI, Inc.  
CFD variables  
client/server overview  
clip  
    animation  
    auxiliary clipping  
    grid  
    IJK  
    line  
    plane  
    quadric  
    XYZ  
    XYZ box  
    Z clipping  
collaboration  
color  
    background  
    default  
    legend  
    part  
    selector  
    variable palette  
command file  
    play  
    record  
command line options  
client  
    -ar  
    -batch  
    -bbox  
    -bg  
    -box\_resolution  
    -c  
    -case  
    -cm  
    -collab\_port  
    -ctx  
    -custom  
    -dconfig  
    -delay\_refresh  
    -display\_list  
    -double\_buffer  
    -extcfd  
    -ff  
    -fg  
    -fn  
    -font  
    -gdbg  
    -gl  
    -glconfig  
    -glsw  
    -gold  
    -h, -help, -Z  
    -hc  
    -helvetica  
    -iconlblf  
    -inputdbg  
-iwd  
-localhostname  
-maxoff  
-multi\_sampling  
-nb  
-ni  
-no\_display\_list  
-no\_file\_locking  
-no\_multi\_sampling  
-no\_occlusion\_test  
no\_prefs  
-no\_start\_screen  
-no\_stencil\_buff  
-norm\_per\_poly  
-norm\_per\_vert  
-num\_samples  
-occlusion\_test  
-ogl  
-p  
-ports  
-range10  
-readerdbg  
-rsh  
-sc  
-scaleg  
-scalev  
-security  
-silent  
-single\_buffer  
-smallscreen  
-sort\_first  
-sort\_last  
-sos  
-soshostname  
-standard  
-stderr  
-stdout  
-stencil\_buff  
-swd  
-time  
-timeout  
-X  
client examples  
preferences  
server  
    -c  
    -ctries  
    -ether  
    -gdbg  
    -h, -help  
    -maxoff  
    -pipe  
    -ports  
    -readerdbg  
    -scaleg  
    -scalev  
    -security  
    -sock  
    -soshostname  
    -time  
server examples  
sos  
    -c  
    -ctries  
    -ether  
    -gdbg

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



# How To ...

# Index



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

- h, -help
- maxoff
- pipe
- ports
- readerdbg
- rsh
- scaleg
- scalev
- security
- sock
- soshostname
- time
- sos (server-of-servers) examples
- computation
  - setup for parallel
- computational symmetry
- cone clip
- cone tool
- connection
  - automatic
  - automatic on Unix systems
  - automatic on Windows systems
- collaboration
- contacting CEI
- context
  - restore
  - save
- contour
- copy (part)
- created variables
- creating parts
- cursor tool
- customize
  - icon bars
  - mouse buttons
  - window positions
- cut (part)
- cylinder clip
- cylinder tool
- D**
  - data
    - discrete
    - experimental
    - measured
    - preferences
  - dataset
    - information
    - querying
    - reading
  - deactivating variables
  - default color
  - delete
    - frame
    - part
    - plotter
    - viewport
  - Desktop 1
- E**
  - editing features
    - detail editor
  - element
    - labels
    - query
    - representation
  - elevated surface
  - email address
  - EnSight 5 data
  - EnSight 6 data
  - EnSight Gold data
  - ensight7
    - start-up options
  - ENSIGHT7\_MAX\_CTHREADS
  - ENSIGHT7\_MAX\_SOSTHREADS
  - ENSIGHT7\_MAX\_THREADS
  - EnVideo output
  - ESTET data
  - experimental data
  - Extent Bounds
  - extract (part)
  - extracting
    - boundary layer variables
    - separation/attachment lines
    - shock surfaces/regions
    - vortex cores
- F**
  - fast display mode
  - FAST Unstructured data
  - fax number
  - feature angle representation
  - feature detail editor
  - FIDAP data
  - file selection
  - flipbook
    - animation
    - transient data animation
  - Fluent data
  - frame
    - assigning parts to
    - attributes
    - creating
- G**
  - developed surface
  - discrete data
  - displacements
  - displaying stereo
  - distance query
  - documentation
    - acrobat reader
    - online use
    - printing
    - use of How To
  - deleting
  - repositioning
  - selecting
  - transform reset
  - full representation
- H**
  - hidden line overlay
  - hidden surface drawing
- I**
  - icon bar
    - customize
  - icons
    - reference
  - IJK
    - changing step refinement
    - clip
    - interactive plane sweep
  - image output
    - preferences
  - input devices
    - defining
  - interactive
    - clipping
    - line
    - plane
    - quadric
  - isosurfaces
  - particle traces
  - probe preferences
  - query
- J**
  - isosurface
    - animation
    - creation
  - isovolume
    - creation
  - JPEG output
- K**
  - keyboard macros
  - keyframe animation
- L**
  - labels
    - element

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



# How To ...

# Index



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

node  
legend, color

lighting

static

lighting model

line

annotation

clip

line tool

logo annotation

look-at

look-from

## M

macros

measured data

merge (part)

mode shapes

Model Axis

Model Extent Bounds

mouse

buttons, customizing  
preferences

MOVIE.BYU data

MPEG

from keyframe animation  
out from flipbook  
output options

MPGS data

## N

N3S data

node

labels

query

not loaded representation

## O

online documentation use

orthographic projection

output formats

AVI

EnVideo

JPEG

MPEG

PCL

PICT

Postscript

SGI RGB

TARGA

TIFF

overview

client/server architecture

graphical user interface

parts concept

## P

palette

editing

preferences

parallel computation

configuration

setup

parallel rendering

setup

part

attributes

box clip

clip plane

clips

color

contour

copy

creation

cut

delete

developed surface

displacements

element labels

elevated surface

extract

group

IJK clip

introduction

isosurface

isovolume

line clip

merge

node labels

particle trace

preferences

profile

quadric clips

query

save to disk file

selection

separation/attachment line

shock surfaces/regions

subset

symmetry

computational

graphical

tensor glyphs

transparency

vector arrows

vortex core

XYZ clip

Part Bounds Display

particle traces

animation

creating

interactive

pathlines

streaklines

surface restricted

parts concept

PCL output

performance

preferences

periodicity

perspective projection

phone numbers

pick

cursor tool

line tool

look-at point

part

Plane tool

plane tool

PICT output

plane clip

Plane tool

PLOT3D data

plotter

preferences

plotting

attributes

delete (plotter)

point

query

PostScript output

preferences

annotation

color palettes

command line

data

general user interface

icon bar

image saving/printing

interactive probe

macros

mouse and keyboard

part

performance

plotter

query

user defined input

variables

view

window positions

printing documentation

printing images

probe query

profile plot

## Q

quadric clip

query

dataset

element

interactive

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



# How To ...

# Index



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

node  
over distance  
part  
point  
preferences

save  
selecting  
colors  
files  
parts  
separation line  
Server of Servers  
using

transformations  
frames  
resetting  
rotate  
scale  
translate  
zoom  
transient data  
animation  
reading  
setting current time  
stepping through  
translate  
transparency

## R

reading  
ABAQUS data  
ANSYS data  
data (introduction)  
EnSight 5 data  
EnSight 6 data  
EnSight Gold data  
ESTET data  
FAST Unstructured data  
FIDAP data  
Fluent data  
MOVIE.BYU data  
MPGS data  
N3S data  
new data without quitting  
PLOT3D data  
server of servers  
transient data  
user defined data reader

reference

icons

rendering

setup for parallel

representationl

reset

frame transform  
transformations

restart

session (archive)  
without quitting client

restore

context  
session (archive)  
viewing parameters

result file

revolution tool

RGB image output

rotate

## S

save

command file  
context  
geometry  
image  
preferences  
scenario  
session (archive)  
viewing parameters

scale

scenario

setup for parallel computation  
setup for parallel rendering  
shaded surface drawing  
shock  
surface/region  
Silicon Graphics RGB output  
solution time  
sphere clip  
sphere tool  
starting  
automatically  
options

static lighting  
stereo display  
subset parts  
surface of revolution tool  
surfaces, developed  
symmetry

## T

TARGA output  
tensor glyph parts  
text annotation  
threads  
environment variables  
ENSIGHT7\_MAX\_CTHREADS  
ENSIGHT7\_MAX\_SOSTREAD  
S  
ENSIGHT7\_MAX\_THREADS

TIFF output

time  
stepping through

tools  
cone  
cursor  
cylinder  
line  
Plane  
resetting  
sphere  
surface of revolution

traces  
animation  
creating  
interactive  
pathlines  
streamlines  
surface restricted

unrolling surfaces  
user defined  
data reader  
input devices  
input preferences  
Using Server of Servers 1  
Using Sever of Servers 1

## V

variable  
activation  
and cases  
boundary layer  
calculator  
color palette  
common CFD  
deactivation  
preferences

vector arrows  
density  
view  
preferences

viewport  
2D or 3D  
attributes

camera projection  
case visibility

color  
creating  
deleting  
Part Bounds Display  
part display  
repositioning  
resetting  
saving viewing parameters  
standard layouts

visual representation  
vortex cores

VRML

W  
window positions, customizing

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z





A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

working variable (default color)

## X

XYZ

- box clip
- clip
- interactive plane sweep

## Z

Z clipping

zoom

- rubberband

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

